Please amend the claims as follows:

1. (Currently amended) A network aware mobile device, comprising:

a transceiver, which identifies a plurality of networks with which the transceiver can

communicate;

memory which stores information associating networks with individual user operations which

can be performed on each network using the transceiver; and

means for executing the user operations when communication with one of the plurality of

networks is permitted.

2. (Previously Presented) The device as recited in claim 1, wherein the transceiver is included in

one of a telephone, a personal digital assistant, and a portable computer.

3. (Previously Presented) The device as recited in claim 1, wherein the plurality of networks

includes one or more of a wireless local area network and a cellular network.

4. (Currently amended) The device as recited in claim 1, wherein the memory stores a user-

programmable table, which associates transceiver user operations with network preferences.

5. (Currently amended) The device as recited in claim 1, wherein the means for executing

includes automatic execution of the user operations.

-2-

Customer No. 24498

Attorney Docket No. PU030110

Final Office Action Date: 06/17/2009

6. (Previously Presented) The device as recited in claim 1, further comprising a function for

determining an identity of a network connected to the mobile device.

7. (Currently amended) The device as recited in claim 1, wherein the memory includes a list of

network preferences associated with one or more user operations and further including an associated

time such that if the associated time elapses a next network preference is employed to perform the

user operation.

8. (Original) The device as recited in claim 1, further comprising a notification feature which

notifies a user that information is available for download, wherein the information is automatically

downloaded when communication is established with a network selected by the user.

9. (Currently amended) The device as recited in claim 8, wherein the network selected by the

user is selected from a list of network preferences associated with one or more user operations and

further including an associated time such that if the associated time elapses a next network

preference is employed to perform the user operation.

10. (Currently amended) A method for operating a network aware mobile device, comprising the

steps of:

providing a device that is aware of a plurality of networks in which the device is located;

configuring the device to perform a selected <u>user</u> operation in at least one specific network;

when the predetermined network can be communicated with, permitting the user operation to

-3-

Customer No. 24498

Attorney Docket No. PU030110

Final Office Action Date: 06/17/2009

be performed.

11. (Currently amended) The method as recited in claim 10, wherein the step of configuring the

device includes assigning user operations to networks.

12. (Currently amended) The method as recited in claim 11, wherein the step of assigning <u>user</u>

operations to networks includes storing <u>user</u> operation assignments in a table.

13. (Currently amended) The method as recited in claim 11, wherein the step of assigning

includes assigning networks to user operations in an order of priority such that if a first network is

unavailable a next network is employed to perform the <u>user</u> operation.

14. (Currently amended) The method as recited in claim 10, wherein the step of permitting the

user operation to be performed includes automatically performing the user operation once

communications with an appropriately selected network have been established.

15. (Previously Presented) The method as recited in claim 10, further comprising the step of

identifying the network or networks that the device is in.

16. (Previously Presented) The method as recited in claim 15, wherein the step of identifying the

network or networks includes identifying the network the device is in by signaling networks to

identify themselves.

-4-

17. (Previously Presented) The method as recited in claim 15, wherein the step of identifying the

network or networks includes identifying the network the device is in by receiving network

identification signals.

18. (Currently amended) The method as recited in claim 10, wherein the step of permitting the

user operation to be performed includes notifying a user that information is available for retrieval and

automatically retrieving the information upon establishment of communication with a user selected

network.

19. (Currently amended) The method as recited in claim 18, wherein the step of automatically

retrieving includes assigning networks to user operations in an order of priority such that if a first

network is unavailable a next network is employed to perform the user operation.

20. (New) The method as recited in claim 10, wherein the user operation comprises at least

one of checking email, sending email, downloading news, downloading weather, downloading

stock quotes, downloading multimedia data, making a phone call, and making a long-distance

phone call.

-5-